

CEIBA HEALTH PARTICIPATES AT HIMSS22, THE GLOBAL HEALTH IT EVENT

Ceiba is Attending Healthcare's Most Influential Event Between March 14 -18 in Orlando, FL



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Ceiba Health, the latest evolution in medical device cloud connectivity and virtual clinical care for health systems and providers, is showcasing its IoMT Technology and Virtual Care Software Solutions at the HIMSS Global Health Conference and Exhibition, between March 14th and 18th, in Orlando, Florida.



Ceiba Health is showcasing its IoMT Technology and Virtual Care Software Solutions at the HIMSS Global Health Conference and Exhibition”

*Afsin Alp, Founder and CEO of
CEIBA HEALTH*

Ceiba is built on a next-generation architecture which makes implementations lightning fast while offering organizations the agility, flexibility and scalability necessary to provide the very highest quality of remote care and significantly broaden access to care. Ceiba’s architecture is true “Plug and Play”, meaning implementation timelines take a few days to live versus the months typically associated with implementing solutions from previous generation companies.

HIMSS is the biggest health information and technology event of the year, where professionals throughout the global health ecosystem connect for education, innovation and collaboration.

For nearly 60 years, HIMSS members and healthcare professionals—from CIOs and senior executives to providers and IT consultants to entrepreneurs—have attended the industry’s most influential conference and trade show

[Mr. Afsin Alp](#), the Founder and CEO of CEIBA Health stated: “[HIMSS22](#) is the can’t-miss health information and technology event of the year, where professionals connect for education, innovation and collaboration. This year at HIMSS, we will showcase the features and benefits of our technology at booth #1768 and share insights into the future of Virtual Care via Keynote Presentations at our speaker stage. At CEIBA, we solve the interoperability issue via the eConnect IoMT Box and Platform delivering connectivity to 1000+ medical devices and integration with 20+

EHRs out of the box. The open APIs approach and brand-agnostic architecture is true "Plug and Play" and works with myriad third party systems.

In addition, Ceiba offers all of the features on its platform in a mobile setting, whether tablet or smartphone, supporting remote clinicians with access to historic progress notes, lab results, treatments and monitors for real time patient vitals. Our Virtual Clinical Care platform eClinics® enables taking action via smart alarms, writing daily progress notes and engaging third-party consultations instantly. Ceiba enables providers to form virtual teams to leverage their work force and create massive efficiencies. Ceiba is also designed to democratize and decentralize the way Tele Health services are delivered. I invite HIMSS attendees to visit with our stand and experience the Ceiba Platform from Interoperability to Continuous Monitoring, Virtual Clinical Care, Decision Support, AI and Workflow."

ABOUT HIMSS: The Healthcare Information and Management Systems Society (HIMSS) is a global advisor, thought leader and member association committed to transforming the health ecosystem. As a mission-driven non-profit, HIMSS offers a unique depth and breadth of expertise in health innovation, public policy, workforce development, research and analytics to advise leaders, stakeholders and influencers from across the ecosystem on best practices. With a community-centric approach, our innovation engine delivers key insights, education and engaging events to healthcare providers, payers, governments, startups, life sciences and other health services organizations, ensuring they have the right information at the point of decision.

HIMSS has served the global health community for more than 60 years, with focused operations across North America, Europe, the United Kingdom, the Middle East and Asia-Pacific.

Their on-site event attracts hundreds of diverse exhibitors, creating an impressive, expansive

Virtual Clinical Care
Decision Support + AI
+ Operational Workflow

CEIBA HEALTH
IOMT + VIRTUAL CLINICAL CARE

Ceiba is built to streamline documentation and patient management, regardless of vendor. Yesterday's workflows are unwieldy and antiquated from multiple proprietary third party systems. Instead of wading through legacy systems, searching for reports and writing unnecessarily excessive notes, clinicians can now focus on delivering quality care.

Ceiba's decision support, artificial intelligence and workflow platform provides enhanced visibility into patient data and organizational metrics for improving workflows, patient outcomes and coordination of care.

Ceiba's rounding and analytical tools deliver quick views into patient history driving greater throughput and shortened length of stay.

Ceiba's Clinical Decision Support (CDS) is built for actionable insights and simple customization at the Organization, Unit, and Patient level. Our proprietary AI engine enables greater patient insight and actionable protocols of care.

FUNCTIONALITY

- News, Pews, Mews
- NICU Scoring
- Acuity Scoring
- Instant Device Alarms
- Custom Patient Alarms
- Custom Dashboards
- Org. | Unit | Patient Views
- Vent. Patients | Vent. Days
- Sepsis Screening
- Kidney Injury Screening
- AI Predictive Alerts

Ceiba's mission is to make healthcare fast and easy for clinicians.

Our technology architecture is engineered for speed, ease of use and smart clinical care.

Ceiba adheres to LeapFrog Standards of Care.

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CONTINUOUS MONITORING

SMART ALARMS
INSTANT WAVEFORMS
REAL TIME VITALS

CEIBA HEALTH
IOMT + VIRTUAL CLINICAL CARE

Ceiba's brand agnostic Universal Telemetry Solution is the latest evolution in delivering a single comprehensive dashboard for continuous monitoring of patient monitors, mechanical ventilators and infusion pumps onsite and via pcs, tablets or smartphones from virtually anywhere.

Whether in the ICU, Medical Surge Floor, LTACH, STACH, SNF or Step Down Unit, Ceiba's versatility meets each organization's unique requirements.

KEY DATA ELEMENTS

Patient Monitors, Patient Demographics, Ventilators, Infusion Pumps, Blood Gas, 72 Hour Historical Waveforms and Device Alarms.

Key Features

- Device Agnostic Connectivity
- "Plug & Play" with Minimal IT
- Alarm + Fatigue Management
- Wired or Wireless-Enabled
- Individual Patient + Central + Department View
- Secure Data Encryption: HL7, JSON, FHIR
- Enterprise Wide Architecture
- Multi-Level Data Resiliency
- Reduction in Staff Exposure via Remote Routine Rounding

Continuous Monitoring is leveraged by Regional and Large Health Systems for Command Centers of Excellence, Telemetry, Telerounding, Respiratory Therapy, Hemodialysis Nursing, Critical Care Nursing, Intensivists and Tele ICU.

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show floor for products and services, startups, education sessions and hot-topic specialty pavilions at the HIMSS22 live exhibition.

<https://www.himss.org/global-conference/attend-about>

About Ceiba Health:

CEIBA's mission is broadening access to care and rapidly improving quality across the full continuum from inpatient to acute care at home.

Ceiba technology transforms hospitals in achieving limitless medical device integration irrespective of brand and real-time patient data monitoring requirements. With remote bedside care, hospitals can provide complete telehealth care and achieve efficiencies saving time and money while delivering better patient outcomes. Ceiba combines medical device integration (via Ceiba's proprietary IoMT technology) with real-time patient surveillance, telemedicine/virtual ICU, advanced alarm management, and predictive AI-based analytics into an end-to-end single enterprise solution to drive better patient safety, clinical outcomes, and provider workflow.

Afsin Alp

CEIBA HEALTH

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